

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Ignacio Muñoz-Guerra, et al.

Examiner: Unknown

Group Art Unit:

Application No.: 10/606,321

Filed: June 25, 2003

CERTIFICATE OF MAILING

For: CONVEYOR BELT ASSEMBLY

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

I hereby certify that the attached correspondence including:

- Information Disclosure Statement by Applicant
- Information Disclosure Statement under 37 C.F.R. § 1.97(b)

is being deposited with the United States Postal Service with sufficient postage as First Class Mail in an envelope addressed to:

> Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

July 29, 2003





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INFORMATION DISCLOSURE

STATEMENT UNDER 37 C.F.R. §

1.97(b)

For: CONVEYOR BELT ASSEMBLY

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to 37 C.F.R. §§ 1.56 and 1.97(b), applicants bring to the attention of the Examiner the documents listed on the attached form. This Information Disclosure Statement is being filed before the mailing date of a first Office Action on the merits for the above-referenced application.

Applicants respectfully request that the Examiner consider the listed documents and indicate that they were considered by making appropriate notations on the attached form.

This submission does not represent that a search has been made or that no better art exists and does not constitute an admission that each or all of the listed documents are material or constitute "prior art". If the Examiner applies any of the documents as prior art against any claim in the application and applicants determine that the cited documents do not constitute "prior art" under United States law, applicants reserve the right to present to the office the relevant facts and law regarding the appropriate status of such documents.

Applicants further reserve the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should one or more of the documents be applied against the claims of the present application.

If there is any fee due in connection with the filing of this Statement, please charge the fee to our Deposit Account No. 501,452.

Respectfully submitted,

June 29, 2003

Heath W. Hoglund

Registration No. 41,076

256 Eleanor Roosevelt San Juan, PR 00918

Tel.: (787) 772-9200 Fax: (787) 772-9533

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT				First Named Inventor	Muñoz	
				Group Art Unit	Unknown	
				Examiner Name	Unknown	
Sheet	1	of	4	Attorney Docket Number	AUTO-0010	

	U.S. PATENT DOCUMENTS							
Examiner Initials	Cite No.	U. S. Patent Document Number	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY				
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				Examiner Name	Unknown	
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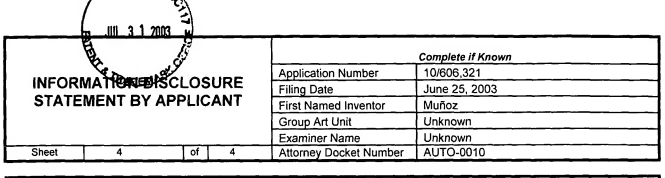
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JUL 3 1 2003 INFORMATION DISCLOSURE STATEMENT BY AND LICANT Complete if Known **Application Number** 10/606,321 Filing Date June 25, 2003 First Named Inventor Muñoz Group Art Unit Unknown **Examiner Name** Unknown Sheet 3 of 4 Attorney Docket Number AUTO-0010

		OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTER), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page (s), volume-issue number(s), publisher, city and/or country where published.
	CA	FLEX-LINK – Drawing - Free Chain Beam #3927261- June 25, 1996
	СВ	FLEX-LINK – Drawing – Locked Chain Beam #3927262 – June 25, 1996
	СС	FLEX-LINK - Drawing - Return Beam - #3927263 - June 25, 1996
	CD	FLEX LINK - Drawing - Top Beam #3927264 - June 25, 1996
	CE	FLEX LINK - Drawing - Top Beam SR - #3927265 - June 25, 1996
	CF	FLEX LINK – Drawing – Connector - # 3927266 – June 25, 1996
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	СН	FLEX LINK - Drawing - Spacer - #397268 - June 27, 1996
	CI	FLEX LINK - Drawing - Connecting Plate #3927269 - June 27, 1996
	CJ	FLEX LINK – Drawing – Return Beam - #3927272 – June 26, 1996
-	СК	FLEXLINK Catalog – Flexlink conveyor systems and automation components – 1998
	CL	FLEXLINK brochure – The first choice for industry – 1998

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		OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS
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	CN	FLEXLINK - Conveyor systems and automation components product overview - 1998
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	СР	AUTOPAK – Graphic: Idle end – partially assembled – 2000
	CQ	AUTOPAK Graphic: Idle end partially assembled 2000
	CR	AUTOPAK – Graphic: Wheel Bend – partially assembled (close-up) – 2000
	cs	AUTOPAK - Graphic: Wheel Bend - partially assembled (close-up) - 2000
	СТ	AUTOPAK – Graphic: Idle end – partially assembled – 2000
	CU	AUTOPAK – Graphic: Conveyor Assembly; Idle End, Motor Drive End, Wheel Bend, Idle End, and Wheel End – 2000
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	СХ	FLEXLINK - Drawing: Stainless Drive Unit - 1996

Examiner Signature	Date Considered	